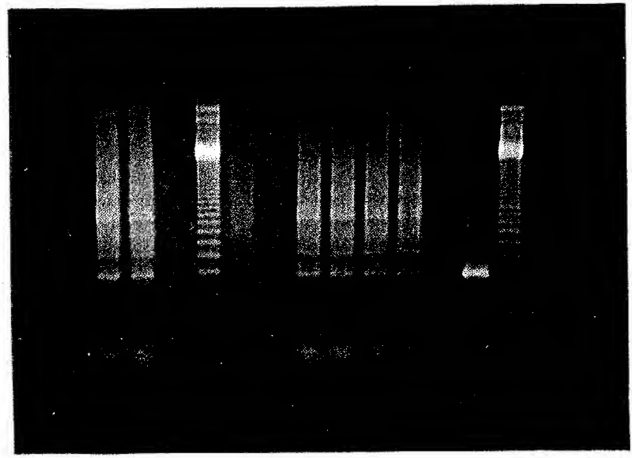
1/1

LANES: 1 2 4 5 7 8 9 10 12 13



LANE 1, 2, 7, 8, 9 - PCR PRODUCT ON DEXTRAN PRIMER

LANE 4, 13 - DNA STANDARDS

LANE 5 - DEXTRAN PRIMER BEFORE PCR

LANE 12 - POSITIVE CONTROL (LISTERIA DNA + LM23, 24 PRIMER)

FIG. 1a

LANES: 3 4 5 6 7 8 9

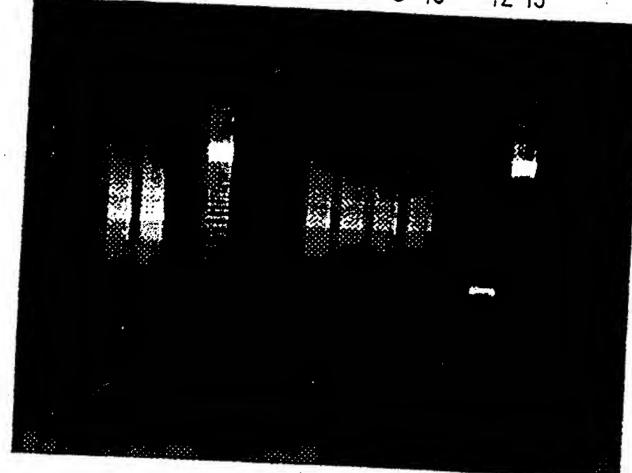
LANE 3, 7 - PCR PRODUCT ON DEXTRAN PRIMER (NO ADDED MAGNESIUM CHLORIDE)
LANE 4, 8 - PCR PRODUCT ON DEXTRAN PRIMER (1µ1 ADDED MAGNESIUM CHLORIDE)
LANE 5, 9 - PCR PRODUCT ON DEXTRAN PRIMER (2µ1 ADDED MAGNESIUM CHLORIDE)
LANE 6 - NEGATIVE CONTROL

FIG. 1b

¢. ♥

gap Sa

LANES: 1 2 4 5 7 8 9 10 12 13



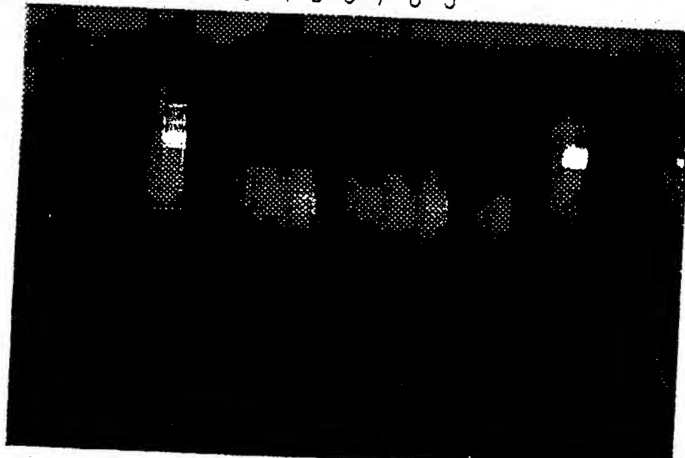
LANE 1, 2, 7, 8, 9 - PCR PRODUCT ON DEXTRAN PRIMER

LANE 4, 13 - DNA STANDARDS

LANE 5 - DEXTRAN PRIMER BEFORE PCR

LANE 12 - POSITIVE CONTROL (LISTERIA DNA + LM23, 24 PRIMER)

LANES: 3455789



LANE 3, 7 - PCR PRODUCT ON DEXTRAN PRIMER (NO ADDED MAGNESIUM CHLORIDE)

LANE 4, 8 - PCR PRODUCT ON DEXTRAN PRIMER (1µ1 ADDED MAGNESIUM CHLORIDE)

LANE 5, 9 - PCR PRODUCT ON DEXTRAN PRIMER (2µ1 ADDED MAGNESIUM CHLORIDE)

LANE 6 - NEGATIVE CONTROL

FIG. 15

SUBSTITUTE SHEET (RULE 26)